

14.
OPP OFFICIAL RECORD
HEALTH EFFECTS DIVISION
SCIENTIFIC DATA REVIEWS
EPA SERIES 361

Meeting

Between

Mr. Gordon Needleman

Dr. Patrick A. Walters

Dr. Alan J. Isquith

Dow Corning Corp.

Dow Corning Corp.

Dow Corning Corp. 107401

And

Dr. George Whitmore

Mr. Robert Coberly

TB OPP EPA

TB OPP EPA

Subject ; Reg. No. 34292-R

Antimicrobial Agent X9-5700

Place : EPA 4th & M

Time & Place: 10:00 Am. 1/21/75

These representatives called this meeting to discuss the toxicity data requirements listed in Mr. Douglas D. Camp's letter of 12/3/74 to Mr. Gordon Needleman of Dow Corning Corp.

It was explained to us that without the solvent methanol, the 3(trimethoxysilyl) propyldimethyloctadecyl ammonium chloride is an ionic moiety which is not volatile and a polymer. So in other words, the 50% product is really the technical material on which toxicity data has already been provided. The only basic data not provided was the acute rat inhalation LC50 value. The representatives agreed to conduct this study and to delete the studies listed as items b, c, and d in the 12/31/74 letter.

Item e, the 21 day inhalation will be held in abeyance until an air sampling study has been made in an assimilated treatment area to determine air contamination of the 50% product. If the reading is zero as stated by Mr. P.A. Walters, then the 21 day study is not necessary. If a reading of greater than zero is found, then the study is necessary prior to registration consideration.



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Chemical:	1-Octadecanaminium, N,N-dimethyl-N-(3-(t
PC Code:	107401
HED File Code	13100 Other Tox Documents
Memo Date:	01/21/75
File ID:	00000000
Accession Number:	412-03-0116

HED Records Reference Center
06/30/2003

